From: Michael A Glagola (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=MIC0210] 2/25/2016 11:59:53 AM Sent: To: Doug Wight (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Dougla7] CC: David R Payne (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Davi955]; John A Cima (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=JOHN171d28] Subject: FW: Possum Point: 010 Plug Design Attachments: C150132-00-S-B2-S001\_S00000\_R000.pdf Doug, Ray and John, FYI This was already sent to the station. Mike From: Scott Quinlan <s.quinlan@gaiconsultants.com> Date: February 25, 2016 at 10:27:12 AM EST To: "Michael A. Glagola, Jr." <mike.glagola@progressive-design.com>, "jerry.k.miles@dom.com" <jerry.k.miles@dom.com> Cc: John Klamut < J. Klamut@gaiconsultants.com> Subject: Fwd: Possum Point Please note that this is a draft and it will be finalized pending the inspection today. Thanks. Scott Sent from my Verizon Wireless 4G LTE smartphone ----- Original message -----From: Chris Hennessey < <a href="mailto:C.Hennessey@gaiconsultants.com">C.Hennessey@gaiconsultants.com</a>> Date: 2/25/2016 7:46 AM (GMT-05:00)

To: Scott Quinlan < <a href="mailto:s.quinlan@gaiconsultants.com">s.quinlan@gaiconsultants.com</a> Subject: FW: Possum Point

Hello Scott,

Per your request, attached is the latest structural sketch for Possums Point. We have add the pipe joint location at approximately 4'-0" from the end of the pipe and dowels on the opposite side of it to create a positive connection between the two segments. Pending the findings from the field investigation, we will adjust the joint's location and the location of the plug relative to the end of the pipe if necessary.

Thanks,

Notice: I am scheduled to be out of the office from Wednesday, March 9<sup>th</sup> until Monday, March 28<sup>th</sup>. I will have limited access to e-mail and phone calls during this time. If you need assistance, please contact Robert Bee, Jason Truckenbrod, or another member of the project team. Thank you,

Christopher M. Hennessey, PE, LEED AP Assistant Engineering Manager

**Energy Business Unit** 

GAI Consultants, Inc.

500 Cranberry Woods Drive, Cranberry Township, PA 16066

O 412.399.5398 | C 412.335.3372 |